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AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1-7. Cancelled.

8. (Currently Amended): A stirling engine comprising; characterized in that

a high temperature section;

a low temperature section; and

a member connecting the high temperature section and [[a]] the low temperature section,

wherein

the member and the high temperature section are formed of different materials and are

integrally bonded to each other,

the high temperature section [[being]] is formed into an integral structure by means of a

heat resistant/high heat conductive material having high heat resistance property and high heat

conductivity, and

the member connecting the high temperature section and the low temperature section

being made up of a member which is formed of a heat resistant/low heat conductive material

having low heat conductivity and contacts [[with]] a flow of working gas, and being formed of a

heat resistant/low heat conductive material having low heat conductivity.

9. (Previously Presented): The stirling engine according to claim 8, characterized in

that the heat resistant/high heat conductive material for forming the high temperature section is a

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ceramics selected from silicon carbide ceramics, silicon nitride ceramics, aluminum nitride

ceramics, or alumina ceramics, or a functionally gradient material of the ceramics and metal.

10. (Previously Presented): The stirling engine according to claim 8, characterized in

that the heat resistant/low heat conductive material for forming the member connecting the high

temperature section and the low temperature section is a ceramics selected from silicon oxide,

cordierite, mica, aluminum titanate, or quartz ceramics, or a functionally gradient material of the

ceramics and metal.

11. (Previously Presented): The stirling engine according to claim 8, wherein the

stirling engine is a B type stirling engine in which a displacer piston and a power piston are

disposed in the same cylinder.

12. (Previously Presented): The stirling engine according to claim 8, characterized in

that the stirling engine is a y type stirling engine in which a displacer piston and a power piston

are disposed independently in different cylinders.

13. (Previously Presented): The Stirling engine according to claim 8, characterized

in that the stirling engine is an α type Stirling engine having two independent pistons, which are,

an expansion piston disposed in an expansion cylinder and a compression piston disposed in a

compression cylinder.

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4. (Currently Amended): A stirling engine, characterized in that comprising:

a high temperature section;

a low temperature section; and

a member connecting the high temperature section and [[a]] the low temperature section,

wherein

the member and the high temperature section are formed of different materials and are

integrally bonded to each other, and

the high temperature section [[being]] is formed by integrally molding an expansion space

head portion and a high-temperature side heat exchanger main body with the same heat

resistant/high heat conductive material having high heat resistance property and high heat

conductivity.

15. (Previously Presented): The stirling engine according to claim 14, characterized

in that the heat resistant/high heat conductive material for forming the high temperature section is

a ceramics selected from silicon carbide ceramics, silicon nitride ceramics, aluminum nitride

ceramics, or alumina ceramics, or a functionally gradient material of the ceramics and metal.

16. (Previously Presented): The stirling engine according to claim 14, characterized

in that the member connecting the high temperature section and the low temperature section is

formed of a heat resistant/low heat conductive material having low heat conductivity.

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17. (Previously Presented): The stirling engine according to claim 16, characterized

in that the heat resistant/low heat conductive material for forming the member connecting the

high temperature section and the low temperature section is a ceramics selected from silicon

oxide, cordierite, mica, aluminum titanate, or quartz ceramics, or a functionally gradient material

of the ceramics and metal.

18. (Previously Presented): The stirling engine according to claim 14, wherein the

stirling engine is a \$\beta\$ type stirling engine in which a displacer piston and a power piston are

disposed in the same cylinder

19. (Previously Presented): The Stirling engine according to claim 14, characterized

in that the stirling engine is a y type stirling engine in which a displacer piston and a power piston

are disposed independently in different cylinders.

(Previously Presented): The Stirling engine according to claim 14, characterized

in that the stirling engine is an \alpha type Stirling engine having two independent pistons, which are,

an expansion piston disposed in an expansion cylinder and a compression piston disposed in a

compression cylinder.

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